Novel Resource and Energy Management for 5G Integrated Backhaul/Fronthaul (5G-Crosshaul)

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Abstract—The integration of both fronthaul and backhaul into a single transport network (namely, 5G-Crosshaul) is envisioned for the future 5G transport networks. This requires a fully integrated and unified management of the fronthaul and backhaul resources in a cost-efficient, scalable and flexible way through the deployment of an SDN/NFV control framework. This paper presents the designed 5G-Crosshaul architecture, two selected SDN/NFV applications targeting for cost-efficient resource and energy usage: the Resource Management Application (RMA) and the Energy Management and Monitoring Application (EMMA). The former manages 5G-Crosshaul resources (network, computing and storage resources). The latter is a special version of RMA with the focus on the objectives of optimizing the energy consumption and minimizing the energy footprint of the 5G-Crosshaul infrastructure. Besides, EMMA is applied to the mmWave mesh network and the high speed train scenarios. In particular, we present the key application design with their main components and the interactions with each other and with the control plane, and then we present the proposed application optimization algorithms along with initial results. The first results demonstrate that the proposed RMA is able to cost-efficiently utilize the Crosshaul resources of heterogeneous technologies, while EMMA can achieve significant energy savings through energy-efficient routing of traffic flows. For experiments in real system, we also set up Proof of Concepts (PoCs) for both applications in order to perform real trials in the field.

Keywords—Fronthaul/Backhaul; resource management; energy management; optimization; SDN/NFV

I. INTRODUCTION

5G mobile transport networks will have to support multiple Cloud RAN functional splits in a flexible and unified manner [1]. This will allow for various degrees of Radio Access Network (RAN) centralization, varying from no centralization D-RAN (Distributed), to fully Centralized RAN (C-RAN). Thus, the 5G transport network will have to flexibly distribute and move base station functions across data centres, introducing another degree of freedom for resource management. In this context, the division between fronthaul, which is the interface between the Remote Radio Heads (RRH) and their associated centralized-processing units (Base Band Units, BBU), and backhaul will blur since varying portions of functionality of the base stations will be moved flexibly across the transport network as required for cost-efficiency/performance reasons. In order to meet these requirements, we propose an adaptive and cost-efficient solution for future 5G transport networks integrating multi-technology fronthaul and backhaul segments into a common transport infrastructure, namely 5G-Crosshaul. This solution enables a flexible and software-defined reconfiguration of all networking elements through unified data and control planes interconnecting distributed 5G radio access and core network functions, hosted on in-network cloud infrastructure.

This paper presents the key design aspects of the 5G-Crosshaul architecture [2] and its main technological building blocks. On top of this architecture, two key SDN/NFV applications, namely the Resource Management Application (RMA) and the Energy Management and Monitoring Application (EMMA), are designed for managing the Crosshaul resources with the aim to improve energy efficiency and resource utilisation both cost-wise and performance-wise.

* RMA: (i) to manage Crosshaul resources including networking, computing and storage resources in a flexible and dynamic way, (ii) to cope with the level and variation of demand expected from 5G Points of Attachment (5G PoA), (iii) to maximize the resource utilization and cost-efficiency while meeting various service requirements.

* EMMA: to reduce energy consumption of the different Crosshaul elements. It is a special version of RMA with special focus on optimizing energy consumption and minimize energy footprint of the Crosshaul network. It also monitors and estimates the energy usage of the fronthaul and backhaul, providing monitoring data to other applications when required.

The rest of the paper is organized as follows. Section II presents the design of the 5G-Crosshaul architecture, including control and data planes. Sections III and IV present the design of resource management and energy management application, the proposed algorithms and obtained results, and the setup of PoCs for conducting experiments in a realistic environment. In particular, we also apply EMMA to two special use cases of mmWave mesh networks and high-speed train scenarios. Finally, Section V draws our conclusions.

II. 5G-CROSSHAUL ARCHITECTURE

A. 5G-Crosshaul Architecture Concept

Figure 1 illustrates the 5G-Crosshaul network architecture concept, which has three layers [2]. The lowest layer corresponds to the physical infrastructure, composed of heterogeneous wired/wireless transport technologies (e.g., mmWave, uWave, Fibre, Cooper), forwarding nodes (routers, switches), cloud nodes, and various 5G PoAs (small cells,
The middle layer represents one of the key concepts of Crosshaul: the integration of the different technologies (for both fronthaul and backhaul) in a common transport network based on technology abstraction, through a unified data and control plane. The uppermost layer presents the Software Defined Networking and Network Function Virtualization (SDN/NFV) applications ecosystem on top of the Crosshaul infrastructure to offer network intelligence, automated control and management of the Crosshaul network.

B. 5G-Crosshaul Control Infrastructure (XCI)

The design principle of the control plane is to support the different SDN/NFV applications, which manage not only networking but also computing and storage resources, applied to both physical and/or virtual infrastructures. To do that, the control plane, i.e., 5G-Crosshaul Control Infrastructure (XCI), is designed to integrate the SDN principles control in the ETSI/NFV Management and Orchestration (MANO) architecture [3]. SDN relies on a centralization of controllers, control and data plane separation and the specification of open and standard South Bound Interfaces (SBI), enabling hardware programmability and deployment of modular applications. NFV allows infrastructure and function virtualization, which enables flexible and dynamic function placement (e.g., RAN functional split, mobility anchors) according to the transport network constraints and Service Level Agreements (SLAs). It also offers NFV services as defined by the ETSI NFV use cases, such as the deployment of Network Services (NS), through the on-demand and automated instantiation of scalable Virtualized Network Functions (VNFs) interconnected through VNF forwarding graphs.

From a top-down perspective, the XCI is layered as follows. The first layer, NFV management and orchestration, includes the ETSI NFV MANO components such as the NFV orchestrator (NFVO), multiple VNF managers (VNFM), and Crosshaul extended Virtual Infrastructure Manager (VIM). The second layer corresponds to the controller layer, composed of the network, computing, and storage controllers, enabling the allocation and configuration of the different types of resources available in the NFV Infrastructure of a 5G-Crosshaul environment.

Specific functions of the XCI support the allocation of virtual infrastructures (VI), yielding extensions of the architecture that involve recursive approaches enabling network sharing and multi-tenancy, in which a client or tenant can operate a virtual infrastructure as if it was physical and exclusively owned. In this sense, multiple instances of the XCI can be deployed and applications have similar behavior regardless of whether they operate on a physical or virtual infrastructure.

C. 5G-Crosshaul Data Plane

The data plane needs to allow the integration of heterogeneous technologies for the fronthaul and backhaul links into a common multilayer transport network combining packet switching and optical circuit switching. In the data plane, 5G-Crosshaul Forwarding Elements (XFEs) are switching units, including a packet-switching entity (the XPF) along with a circuit-switching entity (the XCSE) to support extreme low latency requirements. The XFEs interconnect a broad set of link and PHY technologies by means of a novel transport protocol which leverages 5G-Crosshaul Common Frame (XCF). The XCF defines a unified, versatile frame format designed to handle fronthaul and backhaul traffic simultaneously, which might have very diverse requirements. Crosshaul data plane is also comprised of 5G-Crosshaul Processing Units (XPU) that are in charge of carrying out the bulk of computing operations. These operations shall support C-RAN, thus hosting Base Band Unit (BBU), but also 5G PoA functionalities and a heterogeneous set of services (e.g., CDN-based services).

III. RESOURCE MANAGEMENT APPLICATION

A. Introduction of RMA

Considering the high degree of flexibility which is required to provide network resources to service providers, it is necessary to leverage on efficient resource management. Though various research attempts have focused on dynamic resource allocation and NFV placement to improve resource utilization in networks [4][5][6], these issues are yet to be explored in the 5G context. To this end, the RMA takes care of optimizing 5G-Crosshaul resources in a centralized and automated fashion, in order to meet the requirements of different client applications. The RMA relies on the XCI controllers for the actual provision and allocation of resources and can operate over physical or virtual network resources, on a per-network or a per-tenant basis. Essentially, the RMA has two main functional pillars: (i) dynamic resource allocation and (re-) configuration as the demand and network state change; and (ii) dynamic NFV placement.

B. RMA high-level design

Figure 2 shows the high-level design of the RMA. It includes the REST Client which interacts with the XCI components via REST APIs, the DB manager which is responsible for collecting the relevant information, the RM database that stores the inventory of the switching and processing elements, and the REST server that is in charge of implementing the northbound REST API of the RMA to allow other applications or XCI modules that request for services. The main services provided by RMA are the Path Computation and Virtual Network Function Placement (PC-VNFP) service, which stand for the challenging task of computing the optimal path and of placing the VNFs on XPU considering the network resources and technology types available within the 5G-Crosshaul network.
The probability of success for mmWave links is obtained combining the work done in Table 1 [7] and Eq. (2) [8]. To this end, the RMA algorithm can select any of the technological options available for transmission (i.e., either Ethernet or mmWave). For evaluation, an ILP formulation in which flows are allocated in consecutive fashion is formulated. The fraction of used link resources is computed as $\eta$=number of used links/total number of links separately for each technology option connecting XFEs and for the total number of used links. Table 1 shows the numerical values used in simulations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographic area</td>
<td>[2000 × 2000] m</td>
</tr>
<tr>
<td>Percentage of XPU and XFEs</td>
<td>30%, 70%</td>
</tr>
<tr>
<td>Percentage of video &amp; voice flows</td>
<td>70%, 30%</td>
</tr>
<tr>
<td>Latency constraint for video &amp; voice traffic</td>
<td>&lt;100 ms, &lt;10 ms</td>
</tr>
<tr>
<td>Fixed cost [Eth, mmwave]</td>
<td>[100, 1]</td>
</tr>
<tr>
<td>Capacity [Eth, mmwave]</td>
<td>10 Gbit/s, 2 Gbit/s</td>
</tr>
</tbody>
</table>

Figure 3 shows that, as expected, the probability of success for mmWave links decreases very rapidly with the distance between the transmitter and receiver and with the increase of the central frequency. To show subsequent ILP results, the 3GPP propagation model at 2.5 GHz is assumed.

\[
U = \min(C_{\text{INF}} + C_f + C_d), \quad (1)
\]

where $C_{\text{INF}}$ is the cost associated with deploying a VNF over an XPU node; $C_f$ denotes a fixed parametric cost associated with a transmission technology and $C_d$ is a dynamic parametric cost associated with that technology. Costs are introduced here as a penalty that the system incurs in case specific decisions are made. Overall cost minimization clearly yields the optimal solution. All costs are unit-less and serve the purpose of describing the differences between selected transmission technologies. The RMA algorithm is formulated as an equivalent Integer Linear Programming (ILP) problem. The formulation focuses on the minimization of the objective function defined in Eq. (1), subject to different constraints that stand for the service. The ILP formulation relies on the work done in [6].

### Simulation Results

The initial evaluation of the RMA algorithms for the PC-VNFP service is performed through Matlab simulations of a random network topology including a deployment of switching and computing nodes as generic as possible. We consider two transmission technologies in the network, connecting the switching elements: Gigabit Ethernet and mmWave. As anticipated, the fixed cost of Ethernet is chosen to be higher than that of mmWave, but this is exactly the opposite for the dynamic cost. The latter is quantified whereby the link success probability $p_s \in [0,1]$. For Ethernet it is assumed $p_s^{(Eth)} = 1$, whereas $p_s^{(mmWave)} \leq 1$. The dynamic cost function is computed as $C_d = 1/p_s$, irrespective of the selected technology. The probability of success for mmWave links is obtained by using the compound demand of flows.

Figure 4 shows the utilization of various link technologies over the overall available links in the network, while increasing the total number of flows with a number of nodes in the graph equal to 30. It can be noticed that even in correspondence of 100 flows to allocate, the overall utilization of network resources remains below 50%. This result allows us to preliminary conclude that the objective of avoiding fragmentation in resources utilization has been achieved, compatibly with the compound demand of flows.
technology link and path restoration. Wireless backhaul providing a rich scenario for multi-
addition to 802.11ad, which allows evaluating a heterogeneous wavelength switched optical network, encompassing two wireless domains XCI abstract routes between endpoints.

The Crosshaul application plane, in order to functional elements within the XCI and iii) the RMA within technology domains, ii) hierarchical SDN control plane

responsible of orchestrating network resources relying on a graph-based abstract view of the underlying topology, provided by the XCI, which gathers the topology information from the underlying physical infrastructure. In the data plane, two wireless domains are interconnected by a multilayer wired network, encompassing two Ethernet-based domains over a wavelength switched optical network or WSON (see Figure 5). One of the wireless domain features 802.11ac cards in addition to 802.11ad, which allows evaluating a heterogeneous wireless backhaul providing a rich scenario for multi-
technology link and path restoration.

Within the XCI, the PoC encompasses a hierarchical structure of parent-child SDN controllers including: (i) a parent Application-Based Network Operations (ABNO)-based [9] multi-domain and (ii) three (per-domain) child controllers, two of which are deployed for the wireless transport domains and one for the multi-layer transport network. For the wireless domains, the child SDN controllers directly interact with the mmWave and Wi-Fi nodes. Within the wired transport network segment, another hierarchical level is deployed: a child ABNO orchestrator is responsible for orchestrating three additional technology-specific controllers. The WSON controller is implemented as an Active Stateful Path Computation Element (AS-PCE), which is able to drive the instantiation of optical connections across the domain, delegating to the underlying GMPLS-control plane. The technology-specific controllers use mainly OpenFlow (with extensions where appropriate, i.e., within the optical domain). Alternatively, the PCE protocol (PCEP) can also be used, notably when abstracting an underlying GMPLS control plane. The interfaces within controllers and ABNO-based orchestrations are implemented using REST frameworks, in particular, in order to expose this multi-domain information in a homogeneous manner to RMA.

IV. ENERGY MANAGEMENT AND MONITORING APPLICATION

A. Introduction of EMMA

Although several works have addressed energy-efficient network management, the problem is still unsolved in SDN-based 5G networks. Among the existing studies, [10] casts the energy-efficient traffic allocation in backbone networks as an ILP. [10] also presents a heuristic that first turns off nodes with the smallest traffic load and re-routes traffic consequently, then it tries to de-activate links. An opposite approach is adopted in [11], where the least congested links are turned off first. In [12], both virtual machine (VM) placement and traffic routing are optimized. Specifically, the authors first partition VMs into sets that minimize the overall intra-group traffic volume, then they propose a greedy bin-packing based algorithm for routing and node switch-off. A similar solution is in [13], which targets a sudden surge in traffic occurring after an off-peak period. Other relevant works addressing data centers are [14][15]. The work in [16] extends [15] by introducing a monitoring module that collects networks statistics. Finally, link physical characteristics of the links are accounted for in [17][18].

Below, we present the EMMA, which has been developed for the 5G-Crosshaul and which, as highlighted later, significantly differs from previous work. The EMMA monitors the energy parameters of the fronthaul/backhaul, estimates energy consumption and triggers reactions to minimize energy footprint of the virtual network while maintaining the required QoS for each virtual network operator or end user. The EMMA leverages the SDN technology, and enhances a controller application with new, powerful solutions.

B. EMMA high-level design

The EMMA is a compound of several software components, each with a specific role in the whole application workflow. In particular, the EMMA implements three main
energy efficiency-related functionalities in the 5G Crosshaul ecosystem: (i) the correlation of energy-related information for network and IT domains, as exposed by the XCI, to provide summarized energy consumption data at the physical or virtual infrastructure level; (ii) the automated configuration of the power status of the devices (e.g., putting inactive nodes in sleeping mode); and (iii) the optimization of network path provisioning and VNFs allocation for Service Function Chains (SFCs). The optimization in network paths provisioning minimizes power consumption across end-to-end connections and, where needed, procedures for re-planning of already established network paths are automatically activated based on operator policies. On the other hand, the provisioning of VNFs and SFC implements resource allocation algorithms that minimize the power consumed by XFEs and XPU, still guaranteeing the compliance with the service specification, (e.g., regarding disjoint VNFs placement). In terms of implementation, the EMMA operates over software-based switches (i.e., the XPFs of the 5G-Crosshaul infrastructure) and is applied to VEP VNFs.

Figure 6 shows the high-level design of the EMMA. The interaction with the SDN controller and the NFV MANO tools is based on REST APIs used to collect power consumption monitoring data and configure devices in terms of forwarding behavior and power states. At its north-bound interface, the EMMA exposes REST methods to retrieve summarized power consumption data for physical and virtual infrastructures, as well as for specific tenants and services. The network administrator can configure energy-related policies to regulate EMMA processing and algorithms for provisioning and re-planning operations.

C. Power consumption optimizer

The algorithm that optimizes the power consumption of network devices assumes the knowledge of the parameters of incoming new flows and of existing traffic, as well as the power states of network devices and their topology. It operates in two steps. In the first step, the initial allocation of the paths for the new flow takes into account active nodes and links. If an active path meets the flow traffic requirements, the flow can be successfully routed onto it. Otherwise, the algorithm looks for another suitable path considering also inactive links. If a path is found, the links and nodes that need to be added are activated. The second step is executed whenever the active network topology changes, i.e., if the search for a path leads to the activation of new nodes and/or links. The flows that have started or have been re-allocated with a certain past interval are considered. For each of these flows, a path on the current topology is computed, starting with the flows with higher rate requirements. If the computed path costs less than the current path, the flow is rerouted to the new path. If some links and/or nodes become idle following the rerouting, those links and/or nodes are turned off. A similar action is taken upon the termination of a flow, leading to idle nodes and links being switched off to save energy.

We remark that, although our work draws on [10][12], the study we present significantly differs from such works. Indeed, our problem formulation resembles that in [10], but it accounts for the instantaneous power consumption and for a more realistic power consumption model for SDN switches, which changes the nature of the optimization. As far as our heuristic is concerned, we leverage [12] but design an algorithm that, unlike [12], aims to find a better route for all existing flows whenever there is a change in the active topology. In addition, our focus is on the design of a practical energy optimizer that works in synergy with the EMMA monitoring functionality and exploits the capabilities offered by the SDN technology. To this end, the definition and the implementation of the interactions between the EMMA optimizer and the EMMA monitor are of paramount importance.

D. Emulation results

Our evaluation of the EMMA is done using emulation in Mininet. We compare the EMMA performance to the optimal solution, as well as to the simple case where the network is always active (No Power Saving in the plot). The optimal solution is derived by solving the optimization problem in [19] in the same emulated network. Results assume a default number of core and edge switches equal to 12 and 6, respectively with 10 hosts connected to each edge switch.

Links between any two core switches are set with probability 0.5 and the link capacity is set to 10 Mbit/s and carry TCP traffic flows between randomly chosen source-destination pairs. Newly generated flows arrive after a negative exponential-distributed time with a default mean rate.
of 0.1 flows/s and last 20 s on average. Figure 7 compares the performance of the EMMA, of the optimum and of the No Power Saving scheme, as functions of the flow arrival rate and for a default number of core switches (namely, 12). The EMMA and the optimum are tightly matched, for all values of the flow arrival rate. The power saving with respect to the No. Power Saving scheme is dramatic, though the power gain diminishes with a high flow arrival rate, since more switches and links have to be used. Also, we observed that turning off nodes saves much more energy than turning off links.

E. PoC for EMMA

The EMMA is developed as a Java application that consumes the services provided by the XCI for the configuration and the monitoring of the 5G-Crosshaul infrastructure, in particular of XPFEs (software-based switches based on Lagopus [20] and XPU. Monitoring of power consumption relies on the information collected from XCI components (i.e. VIM for XPU and SDN controller for XPFEs), in terms of traffic load and power. These data are processed and aggregated based on tenants, connections and virtual services and they are stored in an internal no-SQL database, based on the Apache Cassandra database [21]. The Power Consumption Optimizer implements the EMMA logic and computes the optimal resource allocation based on the computed power consumption data and the policies configured by the administrator. In particular, this component makes use of the XCI services to automatically modify the power states in selected infrastructure nodes, de-activating unused devices, and to request the provisioning of the energy efficient network paths and SFCs with the resource allocation computed by the EMMA itself.

The XCI functionalities related to the EMMA are implemented in the OpenDaylight SDN controller [22], which has been extended with new services for network path provisioning and configuration of power states via SNMP protocol. A web-based graphical user interface, developed in the OpenDaylight framework, allows the operator to visualize the status of network nodes (e.g., nodes in sleep or active mode) and some graphs related to power consumption of single nodes, entire paths or networks, and services deployed for specific tenants.

F. Application of EMMA to mmWave Mesh Network Scenario

In dense urban information scenario, which is one of important scenarios in 5G, network densification is necessary because of the high traffic volume generated not only by smart phones and tablets but also by augmented reality information such as sensors and wirelessly connected cameras. Typical environments are shopping malls, airports, open squares, street canyons, etc., where users tend to gather and move as large and dynamic crowds while want to keep connectivity to the cloud. 5G-Crosshaul provides efficient deployment and management procedures by using mmWave meshed network with the EMMA algorithm for such densely located access networks, as shown in Figure 8.

In Figure 8, mmWave nodes are overlaid on a LTE macro cell to play a role of both XPFE (relay) and (mmWave) access with three or four sectors in both access and backhaul/fronthaul [23]. The LTE macro BS plays a role of mmWave gateway as well in the cell to accommodate time-variant and spatially non-uniform traffic by forming a mmWave meshed network. The prominent objective of the EMMA is to reduce energy consumption of mmWave mesh network by switching off as many mmWave nodes as possible in an area with small traffic demand. As it is hard to optimize ON/OFF status of mmWave nodes and backhaul/fronthaul paths all at once, the EMMA algorithm for the mmWave mesh case involves three steps. In the first step (i), the initial ON/OFF status of mmWave nodes is determined based on the traffic demands per mmWave node. In the next step (ii), initial paths of backhaul/fronthaul network are created to minimize power consumption. If isolated mmWave nodes exist even after step (ii), the final step (iii) re-activates remaining mmWave nodes in an energy efficient manner so as to transfer the traffic for the isolated mmWave nodes. Control signaling to manage ON/OFF status of mmWave nodes and to create physical paths between them are transmitted over the LTE as an out-band control plane. As such, a dynamic and energy efficient mmWave meshed network is formed.

G. Application of EMMA to High-Speed Train Scenario

Radio over Fibre (RoF) technology allows optical fibres to transmit Radio Frequency (RF) signals between base station (BS) and remote antenna unit (RAU) instead of coaxial cables to provide large transmission bandwidth, which is highly required in 5G networks. Currently RoF nodes are active throughout the day consuming 36W. Assume there are \( R_N \) north-bound and \( R_S \) south-bound trains in a day, and the serving time for each train is \( T_S \) seconds then the percentage of time a RoF node is idle in a day is:

\[
1 - \frac{(R_N+R_S)T_S}{86400}
\]

(3)

For example, when \( R_N=90, R_S=83, \) and \( T_S=50, \) then each RoF node is idle for nearly 90% of the time. To achieve energy efficiency, a centralized energy management mechanism is required to manage the status of a large number of RoF nodes. The high-speed train scenario is a special use case of EMMA that requires smart Energy Management providing centralized control and management of the RoF nodes. It triggers the XCI so as to turn off the idle RoF nodes.
A typical scenario based on RoF is shown in Figure 9, where each train pushes its location information to a cloud database, and a central controller utilizes the information to maintain the status of all RoF nodes along the rail track. It is assumed that the RoF nodes are connected to eNB B and C. eNB’s pushes the context information (such as physical cell id and etc.) when the train is in their coverage area to the IPC (Industrial Personal Computer) server (installed on the train) via CPE (Customer Premises Equipment). IPC extracts the relevant information and posts it to the cloud database. Cloud database notifies the EMMA upon reception of new entries. After the retrieval of records, the EMMA decides based on the mapping table if the connected RoF nodes should be turned ON or OFF. Similarly, as the train approaches eNB B, the EMMA via SNMP turns ON the RoF nodes and, as it leaves eNB C, it turns them OFF. In this way, we achieve our ultimate goal, i.e., to minimise the energy footprint of the deployed distributed RoF nodes by leveraging the 5G-Crosshaul network without degrading the QoS of ground-to-train communications.

![Figure 9: Scenario of EMMA-specific High-speed Train.](image)

V. CONCLUSIONS

In this paper, we presented the concept of the 5G-Crosshaul architecture, which is based on the SDN/NFV principles and composed of a unified control plane and data plane. This architecture can manage network, computing, and storage resources of both physical and virtual infrastructures. On top of this architecture, we presented two applications developed for 5G-Crosshaul: namely, the RMA to manage the resources and the EMMA to monitor and minimize energy consumption. With regard to the EMMA, we also investigated the mmWave mesh network and high-speed train scenarios. For implementation of the applications, a high level application design was provided, which describes the main components and required interfaces. We further presented the individual application optimization algorithms, along with preliminary results. The next step will be to perform experiments on the built PoCs. The first evaluation results demonstrate that the proposed RMA can cost-efficiently utilize the infrastructure resources in a multi-technology Crosshaul network, and the EMMA can bring significant energy savings through energy-efficient routing of traffic flows and switch off of idle nodes.

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